## ATTACHMENT 7 -MONITORING STRATEGY DURING G-SERIES NERVE AGENT OPERATIONS

During GB operations, NRT monitoring for worker protection shall be conducted at the 15-minute STEL for GB (0.0001 mg/m3) and process monitoring shall be conducted at the VSL for GB (0.0001 mg/m3).

During GA operations, NRT monitoring for worker protection shall be conducted at the 15-minute STEL for GA (0.0001 mg/m3) and process monitoring shall be conducted at the VSL for GA (0.0001 mg/m3).

NRT monitoring shall be performed at several locations within the Environmental Enclosure as well as the air filtration system. NRT monitoring shall take place at the locations discussed in the following paragraphs.

NRT monitoring shall be performed at the midbed or the postbed (stack) locations of the air filtration unit. Monitoring shall be performed using an HTSL interfaced with a MINICAMS located in the monitoring shed.

Monitoring locations during GB or GA operations are illustrated in Figure 15. Table 21details the monitoring equipment that will be used during GB or GA operations.

Table 21 - Monitoring Application and Monitor Type during GB or GA Operations

Analyte	Monitor/Equipment	Notes
NRT Monitoring		
GB or GA	MINICAMS <sup>®</sup>	MINICAMS configured with a PCT and FPD
<u>Historical Monitoring</u> <sup>a</sup>		
GB or GA	DAAMS; GC	Quantitative analysis
Confirmation of NRT Alarm		
GB or GA	DAAMS; GC	Qualitative confirmation of MINICAMS alarm
Confirmation of Historical Monitoring		
GB or GA	DAAMS; GC	Qualitative or quantitative confirmation of DAAMS or MINICAMS alarm

## Notes:

If historical DAAMS tubes are analyzed on GC/MS, confirmation is not required.

DAAMS = Depot Area Air Monitoring System

FPD = flame photometric detector

GA = tabun

GB = sarin

GC = gas chromatograph

NRT = near real-time

PCT = preconcentrator tube

The MINICAMS monitoring the air filtration system unit shall operate in conjunction with an automatic stream selection system that allows collection and analysis of samples at each of the three levels of the midbed. In the event of an alarm at one of the midbed locations, the stream selection system shall be manually switched to monitor the stack location. The stack confirmation DAAMS tubes shall be collected and analyzed after a confirmed midbed alarm. The agent concentration on confirmation DAAMS tubes shall be calculated based on the duration the MINICAMS at the midbed was in alarm.

The Permittee shall ensure a single MINICAMS will have the capability of monitoring at either the sample area/unpack area or the area above the waste drums by employing the use of a stream selection device. The stream selection device will be manually switched to the appropriate location depending on the operational procedure being performed at that time.

NRT monitoring of the sample area/unpack area shall be performed using an HTSL interfaced with a MINICAMS located in the monitoring shed. The HTSL shall be coiled and hung over the table in the unpack area such that it is less than two feet above the unpack table.

NRT monitoring of the waste drum area shall be performed using an HTSL interfaced with a MINICAMS located in the monitoring shed. The HTSL shall be coiled and hung over the waste drums such that it is less than two feet above the drums.

NRT monitoring of the Containment Vessel shall be performed using an HTSL interfaced with a MINICAMS located in the monitoring shed. The HTSL shall be coiled and hung over the Containment Vessel such that it is less than two feet above and slightly in front of the Containment Vessel door.

NRT monitoring inside the PDS shall be performed using an HTSL interfaced with a MINICAMS located in the monitoring shed. The HTSL shall be coiled and hung on the wall. This monitoring location serves for monitoring of potentially exposed workers.

DAAMS tube stations for confirmation of NRT GB alarms shall be co-located at all NRT monitoring locations.

Confirmation equipment shall be co-located at the distal end of the MINICAMS HTSL located over the EDS Containment Vessel. A DAAMS tube station shall be used to collect confirmation DAAMS tubes in the event of an NRT alarm.

Confirmation equipment shall be co-located at the distal end of the MINICAMS HTSL located over the EDS unpack area. A DAAMS tube station shall be used to collect confirmation DAAMS tubes in the event of an NRT alarm.

Confirmation equipment shall be co-located at the distal end of the MINICAMS HTSL located over the EDS waste drums. A DAAMS tube station shall be used to collect confirmation DAAMS tubes in the event of an NRT alarm.

Confirmation equipment shall be co-located at the distal end of the MINICAMS HTSL located inside the PDS. A DAAMS tube station shall be used to collect confirmation DAAMS tube samples in the event of an NRT alarm during operations. Note: Confirmation DAAMS tubes are not for use when monitoring potentially exposed workers.

DAAMS tube stations for historical monitoring shall be located at the filter inlet and at the postbed (stack). Each station shall consist of a primary and a confirmation tube.